

PROCEDURE FOR INSTALLING AND RUNNING THORTEST

The THORTEST program is normally supplied on a floppy disk or CD-ROM. To check the program, download the program and associated files. The program is most efficiently installed on a separate directory, but can be installed in an existing directory. It does not change the Windows registry, so it can be removed by simply deleting the associated files. The files that are required to be present are:

1. [THORTEST.EXE](#) - executable program
2. [thorsensor.set](#) - sensor geometry data
3. [thorlogo.bmp](#) - bitmap file used during initial loading

All other files are supplied by the user. The sensor setup file (**default name: thortest.inp**) has to be defined by the user, though sample input files are supplied with the program.

Once the program is installed, the program can be executed by using the **Run** menu item from the **Start** menu, or by creating a shortcut to the program using the normal Windows procedures. Then the program can be executed by simply clicking on the shortcut icon.

Several sample programs are supplied with the program. These are:

- [sensor_sample.inp](#) - Sample sensor setup file to be used with the supplied example data files
- [sample1.txt](#) - Sample sensor data file for processing Crux, DGSP, and neck data.
- [sample2.txt](#) - Sample sensor data file for processing ankle data.